

**Expert Review Panel  
Agenda  
April 4<sup>th</sup> and 5<sup>th</sup>, 2005  
8:30 a.m. – 5:00 p.m.  
Harbor Steps Conference Center  
1301 First Avenue, Level A; Seattle**

**Monday April 4<sup>th</sup>**

- 8:30 a.m. Welcome and Review of Agenda (*Meyer*)
- 8:40 Follow Up on Questions and Responses from February Panel Meeting
- Panel Questions about materials provided in advance.
- 9:15 Follow Up on Ridership Forecasting Model Discussions (*Soot and Meyer*)
- 9:45 Estimating Long-Range Plan Capital Costs (*Sound Transit -- Beal*)
- Presentation and Q & A
- 10:15 Break
- 10:30 Briefing on I-90/East King County Corridor High Capacity Transit Analysis (*Sound Transit -- Matsuoka and Tull*)  
and  
Converting BRT to LRT (*Sound Transit -- Matsuoka*)
- Presentation and Q & A
- 12:00 p.m. Lunch Break
- 1:00 High Capacity Transit System Development Issues in the South (*Sound Transit -- Chipps*)
- Presentation and Q & A
- 2:00 Tacoma Link Integration with Central Link (*Sound Transit -- Chipps*)

- Presentation and Q & A

3:00 Break

3:15 Potential Tacoma Link Extension -- West (*Sound Transit -- Chipps*)

- Presentation and Q & A

3:45 Potential Tacoma Link Extension -- East (*Sound Transit -- Chipps*)

5:00 Adjourn

## **Tuesday April 5<sup>th</sup>**

- 8:30 a.m. Welcome and Review of Agenda (*Meyer*)
- 8:40 I-5 Corridor Northgate to Everett High Capacity transit Assessment (*Sound Transit -- Shelden*)
- Presentation and Q & A
- 9:30 Bus rapid Transit in the SR-99 Corridor (*Sound Transit -- Shelden*)
- Presentation and Q & A
- 10:15 Break
- 10:30 SR-522 High Capacity Transit Corridor Assessment (*Sound Transit -- Shelden*)
- Presentation and Q & A
- 12:00 p.m. Lunch Break
- 1:00 Potential Rail Extensions to Frederickson and Orting (*Sound Transit -- Chipps*)
- Presentation and Q & A
- 2:00 Rail between Burien and Renton (*Sound Transit -- Chipps*)
- Presentation and Q & A
- 3:00 Break
- 3:15 Seattle Streetcar Options (*Sound Transit -- Shelden*)
- Presentation and Q & A
- 4:30 Next Steps (*Group*)
- 5:00 Adjourn